

Table 4.3: IC 10 X-ray sources

Source Number	RA	DEC	r95	Source ID
1	5.03621	59.2279	0.431134	XS57082S3B_1_SL
2	5.02695	59.2343	0.665635	XS57082S3B_2_SL
3	5.06636	59.2399	0.569747	XS57082S3B_3_SL
4	5.02508	59.2402	0.627512	XS57082S3B_4_SL
5	5.09807	59.2457	0.361	XS03953S3B_1
6	5.02697	59.246	0.595766	XS57082S3B_6_SL
7	5.11086	59.2487	0.372	XS26188S3B_2
8	5.05286	59.2504	0.319323	XS57082S3B_8_SL
9	5.08874	59.2517	0.474249	XS57082S3B_9_SL
10	5.02032	59.2521	0.365807	XS57082S3B_10_SL
11	5.15929	59.2536	1.65458	XS57082S3B_11_SL
12	5.10201	59.257	0.306045	4XMM J002024.4+59152
13	4.99465	59.2576	0.527264	XS57082S3B_13_SL
14	5.03487	59.2611	0.367515	XS57082S3B_14_SL
15	5.03663	59.2624	0.487098	XS57082S3S_12_SL
16	5.06973	59.2658	0.480816	XS57082S3B_16_SL
17	5.14415	59.2659	0.353426	XS03953S3B_9_SL
18	5.05712	59.2741	0.324621	XS57082S3B_18_SL
19	5.04787	59.2744	0.419238	XS57082S3B_19_SL
20	5.12132	59.281	0.239511	4XMM J002029.0+59165
21	5.03429	59.2818	0.429575	XS57082S3B_21_SL
22	5.03398	59.2835	0.434138	XS57082S3B_22_SL
23	4.95207	59.2874	0.351478	XS57082S3B_23_SL
24	4.94827	59.2878	0.291229	XS11082S3H_9_SL
25	5.10117	59.2892	0.523482	XS57082S3B_25_SL
26	4.97811	59.2894	0.421223	XS57082S3B_26_SL
27	5.04657	59.2908	0.469453	XS57082S3B_27_SL
28	5.19383	59.292	0.531851	XS57082S3B_28_SL
29	5.0382	59.2939	0.392313	XS57082S3B_29_SL
30	5.12811	59.2956	0.473827	XS11081S3B_4_SL
31	5.052	59.2995	0.383782	XS57082S3B_31_SL
32	5.04812	59.304	0.484109	XS57082S3B_32_SL
33	4.93418	59.3042	0.433875	XS57082S3B_33_SL
34	5.0381	59.3052	0.392435	XS57082S3B_34_SL
35	5.07774	59.3095	0.513	XS11085S3H_7
36	4.93281	59.3095	0.514508	XS57082S3B_36_SL
37	4.90046	59.3098	0.535424	XS57082S3B_37_SL
38	5.03305	59.3124	0.4476	XS57082S3S_31_SL
39	5.10836	59.3125	0.455173	XS11082S3B_8_SL

Table 4.4: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
40	5.06232	59.3149	0.37	XS11085S3B_12
41	5.03084	59.316	0.35445	XS57082S3B_41_SL
42	5.0899	59.3173	0.394	XS11085S3B_13
43	5.03445	59.3628	0.442523	XS11084S3B_13_SL
44	5.14797	59.2802	0.769848	XS57082S3B_44_SL
45	5.16127	59.2947	0.434493	XS03953S3B_15_SL
46	5.08723	59.2997	0.311944	XS03953S3B_17_SL
47	5.2212	59.3013	1.30314	XS57082S3B_47_SL
48	5.17812	59.3144	0.671	XS11084S3B_7
49	5.14084	59.3253	0.651	XS11083S3B_10
50	5.19656	59.3267	0.586301	4XMM J002047.1+59193
51	4.9928	59.3496	0.745668	XS57082S3B_51_SL
52	5.1391	59.3596	0.74502	XS57082S3B_52_SL
53	5.05732	59.3766	0.956496	XS57082S3B_53_SL
54	5.16697	59.341	0.658	XS11084S3B_11
55	5.01585	59.3511	0.808322	XS11084S3B_23_SL
56	5.15091	59.3682	1.109	XS11081S3B_16
57	5.03911	59.3751	0.89	XS11085S2B_2
58	5.04899	59.3014	0.54383	XS57082S3S_25_SL
59	4.93561	59.33	1.46801	XS57082S3S_36_SL
60	5.11179	59.2535	0.841905	XS57082S3S_38_SL
61	5.13621	59.2626	0.841	XS03953S3S_5
62	5.06974	59.3693	2.21	XS57082S3H_24_SL
63	5.19731	59.3278	0.586301	4XMM J002047.1+59193
64	5.09517	59.2608	0.447	XS03953S3B_7
65	5.08036	59.3043	0.633	XS03953S3B_21
66	4.92791	59.3347	3.90542	XS03953S3B_25_SL
67	4.90858	59.2814	0.525	XS07082S2B_4
68	4.9059	59.3181	4.56482	XS03953S3H_12_SL
69	5.13811	59.3403	1.87313	XS07082S3B_29_SL
70	4.99268	59.2753	0.56122	XS07082S3S_26_SL
71	5.12836	59.2471	1.81983	XS07082S3H_13_SL
72	5.14277	59.2592	1.62975	XS07082S3H_14_SL
73	5.15274	59.2616	2.14846	XS07082S3H_15_SL
74	5.06908	59.3256	0.979	XS08458S3B_30
75	5.15578	59.2787	1.53441	XS08458S3S_26_SL
76	5.1187	59.3358	1.281	XS08458S3S_17
77	5.0722	59.2972	0.523	XS11080S3B_8
78	5.09598	59.2982	1.022	XS11080S3B_9
79	5.03396	59.332	0.512	XS11080S3B_13
80	5.17496	59.3471	3.20373	XS11080S3B_12_SL

Table 4.5: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
81	5.21258	59.3222	1.34	XS11080S3B.16
82	5.21972	59.2805	0.588	XS03953S2B.2
83	5.00712	59.2796	1.37309	XS11081S3B.1.SL
84	5.00268	59.2685	0.984914	XS11081S3B.11.SL
85	5.15084	59.3694	1.109	XS11081S3B.16
86	5.15428	59.3134	0.85737	XS11081S3S.10.SL
87	5.03887	59.3919	1.93506	4XMM J002009.1+59233
88	5.15299	59.4021	0.871822	4XMM J002036.9+59240
89	5.1765	59.3546	1.01488	XS11083S3B.18.SL
90	5.11847	59.3399	0.541254	XS11082S3B.11.SL
91	4.9653	59.2619	1.72031	XS11082S3S.13.SL
92	4.99881	59.3009	1.57155	XS11082S3H.4.SL
93	4.99502	59.2629	1.252	XS11082S3B.16
94	4.94979	59.2872	0.291229	XS11082S3H.9.SL
95	5.20826	59.2516	1.00073	4XMM J002049.9+59150
96	5.05331	59.2723	1.68035	XS11083S3S.10.SL
97	5.12379	59.3852	35.4142	XS11083S3S.16.SL
98	5.0508	59.2844	2.48105	XS11083S3H.3.SL
99	5.11456	59.2932	0.993624	XS11083S3H.5.SL
100	5.01024	59.3015	1.54707	XS11084S3B.25.SL
101	5.11942	59.3493	0.641	XS11085S3B.14
102	5.20955	59.2779	2.87908	XS11085S3H.9.SL
103	5.25748	59.2554	0.623158	4XMM J002101.6+59151
104	4.99559	59.2495	0.988	XS11085S3B.22
105	5.21246	59.3042	2.735	2CXOJ002050.9+591815
106	5.04294	59.317	0.454183	XS11086S3B.14.SL
107	5.20919	59.2572	0.946188	4XMM J002050.0+59152
108	5.1761	59.286	0.44	XS26188S3B.12
109	5.25543	59.2546	0.623158	4XMM J002101.6+59151
110	4.9966	59.2618	1.32857	XS11086S3H.8.SL
111	5.2685	59.2606	0.636375	4XMM J002104.5+59154
112	4.53872	59.3741	10.131	2CXOJ001809.2+592226
113	4.58884	59.3337	6.301	2CXOJ001821.3+592001
114	4.60035	59.4552	11.654	2CXOJ001824.0+592718
115	4.63791	59.1096	10.761	2CXOJ001833.0+590634
116	4.64512	59.3291	0.848816	4XMM J001834.8+59194
117	4.65498	59.1794	1.98839	4XMM J001837.1+59104
118	4.67183	59.4165	7.186	2CXOJ001841.2+592459
119	4.69232	59.3936	2.07263	4XMM J001846.1+59233
120	4.69557	59.3953	2.694	2CXOJ001846.9+592343

Table 4.6: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
121	4.72313	59.4466	4.827	2CXOJ001853.5+592647
122	4.72483	59.258	2.02236	4XMM J001853.9+59152
123	4.73095	59.4735	6.212	2CXOJ001855.4+592824
124	4.73111	59.3022	1.23689	4XMM J001855.4+59180
125	4.73272	59.2113	0.525348	4XMM J001855.8+59124
126	4.73963	59.0824	2.2603	4XMM J001857.5+59045
127	4.75952	59.2732	0.684891	4XMM J001902.2+59162
128	4.75978	59.2455	2.5138	4XMM J001902.3+59144
129	4.77173	59.2867	2.16856	4XMM J001905.2+59171
130	4.77288	59.1106	5.994	2CXOJ001905.4+590638
131	4.78008	59.4096	5.022	2CXOJ001907.2+592434
132	4.79068	59.3217	1.62076	4XMM J001909.7+59191
133	4.79151	59.2074	1.21863	4XMM J001909.9+59122
134	4.79153	59.3348	1.14479	4XMM J001909.9+59200
135	4.79428	59.4177	0.945118	4XMM J001910.6+59250
136	4.79698	59.155	2.67963	4XMM J001911.2+59091
137	4.79867	59.1606	1.33738	4XMM J001911.6+59093
138	4.81387	59.397	4.534	2CXOJ001915.3+592349
139	4.82537	59.2088	0.828099	4XMM J001918.0+59123
140	4.82668	59.2352	1.445	XS08458S2B_17
141	4.82807	59.1391	0.322618	4XMM J001918.7+59082
142	4.8293	59.3891	1.88336	4XMM J001919.0+59232
143	4.83621	59.211	2.01034	4XMM J001920.6+59123
144	4.84389	59.2613	1.49551	4XMM J001922.5+59154
145	4.85256	59.3573	4.363	2CXOJ001924.6+592126
146	4.85621	59.1365	1.61683	4XMM J001925.4+59081
147	4.85651	59.2385	0.671628	4XMM J001925.5+59141
148	4.85799	59.1303	6.613	2CXOJ001925.9+590749
149	4.85931	59.15	1.65979	4XMM J001926.2+59090
150	4.86137	59.1846	0.977577	4XMM J001926.7+59110
151	4.86395	59.2373	1.675	XS08458S2B_9
152	4.8644	59.3355	0.779551	4XMM J001927.4+59200
153	4.86454	59.408	0.8169	4XMM J001927.4+59242
154	4.87081	59.399	1.73922	4XMM J001928.9+59235
155	4.8744	59.0724	1.20954	4XMM J001929.8+59042
156	4.87669	59.3015	1.323	2CXOJ001930.4+591805
157	4.88205	59.2357	1.646	XS07082S2B_19
158	4.88238	59.4834	0.807246	4XMM J001931.7+59290
159	4.88569	59.2374	1.908	2CXOJ001932.5+591414
160	4.89228	59.1122	1.51656	4XMM J001934.1+59064

Table 4.7: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
161	4.89419	59.223	1.219	XS07082S2B_17
162	4.89552	59.1643	1.50518	4XMM J001934.9+59095
163	4.89748	59.0888	1.57578	4XMM J001935.3+59051
164	4.90181	59.4056	0.943924	4XMM J001936.4+59242
165	4.90419	59.1945	1.44772	4XMM J001937.0+59114
166	4.91075	59.3144	2.621	XS07082S3S_18
167	4.91239	59.3839	1.17164	4XMM J001938.9+59230
168	4.91505	59.1706	1.46931	4XMM J001939.6+59101
169	4.91716	59.462	1.71573	4XMM J001940.1+59274
170	4.92034	59.2621	1.28	XS08458S2H_1
171	4.92115	59.4518	1.59646	4XMM J001941.0+59270
172	4.92144	59.1015	1.02472	4XMM J001941.1+59060
173	4.92518	59.0735	1.98489	4XMM J001942.0+59042
174	4.93121	59.2827	2.548	2CXOJ001943.4+591657
175	4.93604	59.2262	1.133	XS07082S2B_8
176	4.93644	59.2304	1.005	XS07082S2B_10
177	4.93955	59.1675	2.01877	4XMM J001945.4+59100
178	4.94472	59.0929	1.72152	4XMM J001946.7+59053
179	4.94619	59.2133	1.464	2CXOJ001947.0+591247
180	4.95156	59.332	2.229	XS11086S2B_3
181	4.95463	59.106	0.727759	4XMM J001949.1+59062
182	4.95562	59.2261	0.719	XS08458S2B_7
183	4.96093	59.3249	1.226	2CXOJ001950.6+591929
184	4.96149	59.0785	0.895635	4XMM J001950.7+59044
185	4.96539	59.2241	0.662	XS07082S2B_3
186	4.96547	59.1423	1.25765	4XMM J001951.7+59083
187	4.96611	59.0848	1.74489	4XMM J001951.8+59050
188	4.96792	59.1179	0.988232	4XMM J001952.3+59070
189	4.96876	59.1491	0.681711	4XMM J001952.5+59085
190	4.97082	59.3054	2.687	XS11083S3S_10
191	4.97283	59.1732	1.29897	4XMM J001953.4+59102
192	4.97552	59.3854	1.394	2CXOJ001954.1+592307
193	4.97662	59.1984	0.912	XS08458S2B_14
194	4.97726	59.2272	2.732	XS08458S2B_2
195	4.97742	59.4425	1.5985	4XMM J001954.5+59263
196	4.98208	59.092	1.05097	4XMM J001955.6+59053
197	4.98966	59.2978	1.133	XS11085S3S_4
198	4.99304	59.141	1.19345	4XMM J001958.3+59082
199	4.99389	59.12	1.7097	4XMM J001958.5+59071
200	4.99424	59.3254	0.823	XS11080S3B_17

Table 4.8: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
201	4.99573	59.1517	2.36339	4XMM J001958.9+59090
202	4.99804	59.2091	0.931	XS07082S2B_6
203	4.99857	59.0725	1.74177	4XMM J001959.6+59042
204	5.00204	59.3235	1.785	2CXOJ002000.4+591924
205	5.0055	59.373	1.451	XS11084S3H_13
206	5.00682	59.1598	1.87575	4XMM J002001.6+59093
207	5.00959	59.1699	0.863051	4XMM J002002.3+59101
208	5.01071	59.1393	1.19978	4XMM J002002.5+59082
209	5.01109	59.1247	0.794736	4XMM J002002.6+59072
210	5.01155	59.3399	1.359	2CXOJ002002.7+592023
211	5.01282	59.116	1.74541	4XMM J002003.0+59065
212	5.01334	59.4485	1.42963	4XMM J002003.2+59265
213	5.0181	59.3976	2.065	XS11084S2B_1
214	5.01921	59.3124	1.322	XS07082S3H_13
215	5.02856	59.2199	1.46638	4XMM J002006.8+59131
216	5.03054	59.3257	0.885	XS08458S3S_26
217	5.03137	59.2137	2.402	XS26188S2B_1
218	5.03563	59.3302	0.932	XS11080S3S_5
219	5.04459	59.43	0.614141	4XMM J002010.7+59254
220	5.04735	59.0798	2.15094	4XMM J002011.3+59044
221	5.04925	59.2947	1.132	XS11084S3H_15
222	5.05005	59.3885	2.779	XS08458S3S_30
223	5.05384	59.4846	1.64503	4XMM J002012.9+59290
224	5.05657	59.5241	9.926	2CXOJ002013.5+593126
225	5.05901	59.1272	1.54302	4XMM J002014.1+59073
226	5.06546	59.444	0.780292	4XMM J002015.7+59263
227	5.06583	59.3197	1.192	2CXOJ002015.7+591911
228	5.06588	59.5057	0.823673	4XMM J002015.8+59302
229	5.07601	59.1256	0.58451	4XMM J002018.2+59073
230	5.07889	59.1956	1.32303	4XMM J002018.9+59114
231	5.07941	59.2664	1.81294	4XMM J002019.0+59155
232	5.07959	59.0874	1.59282	4XMM J002019.1+59051
233	5.0877	59.1783	1.80759	4XMM J002021.0+59104
234	5.0927	59.3465	1.556	XS26188S3B_24
235	5.09327	59.3328	1.296	XS11083S3B_11
236	5.09616	59.2129	1.723	XS26188S2S_1
237	5.09626	59.1371	0.648669	4XMM J002023.1+59081
238	5.0978	59.3075	1.83121	4XMM J002023.4+59182
239	5.09826	59.2274	1.308	2CXOJ002023.5+591338
240	5.10098	59.1228	1.70077	4XMM J002024.2+59072

Table 4.9: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
241	5.10252	59.2938	3.02096	4XMM J002024.6+59173
242	5.10649	59.2974	1.129	XS11086S3B.10
243	5.10757	59.253	2.502	2CXOJ002025.8+591510
244	5.10888	59.3125	0.803117	4XMM J002026.1+59184
245	5.11154	59.2406	1.69483	4XMM J002026.7+59142
246	5.11538	59.1045	0.930008	4XMM J002027.6+59061
247	5.1155	59.1283	1.29142	4XMM J002027.7+59074
248	5.12488	59.2688	0.668	XS03953S3H.15
249	5.12616	59.259	1.543	XS11081S2H.4
250	5.12773	59.3248	0.748	XS11086S3B.17
251	5.14036	59.2635	1.976	XS11084S3H.12
252	5.1407	59.1761	0.768706	4XMM J002033.7+59103
253	5.1413	59.3601	2.18337	4XMM J002033.9+59213
254	5.14407	59.1872	1.08963	4XMM J002034.5+59111
255	5.14496	59.0373	1.84777	4XMM J002034.7+59021
256	5.14708	59.2913	1.6552	4XMM J002035.2+59172
257	5.14774	59.3683	1.62641	4XMM J002035.4+59220
258	5.15657	59.29	2.41859	4XMM J002037.5+59172
259	5.16238	59.3005	0.678	XS11083S3B.16
260	5.16425	59.1275	1.79555	4XMM J002039.4+59073
261	5.16485	59.2477	2.821	XS11084S3H.10
262	5.16504	59.2369	1.43856	4XMM J002039.6+59141
263	5.16732	59.2432	1.467	2CXOJ002040.1+591435
264	5.17856	59.4243	0.990786	4XMM J002042.8+59252
265	5.18	59.1264	1.67269	4XMM J002043.1+59073
266	5.19059	59.0462	2.65927	4XMM J002045.7+59024
267	5.19123	59.2721	2.343	2CXOJ002045.8+591619
268	5.19171	59.0732	1.35259	4XMM J002046.0+59042
269	5.19301	59.3634	1.10941	4XMM J002046.3+59214
270	5.19575	59.4846	1.2689	4XMM J002046.9+59290
271	5.19578	59.6047	6.223	2CXOJ002046.9+593616
272	5.19677	59.2228	0.897999	4XMM J002047.2+59132
273	5.20393	59.0986	1.69098	4XMM J002048.9+59055
274	5.2071	59.313	1.776	XS07082S3B.37
275	5.20739	59.2083	1.32277	4XMM J002049.7+59122
276	5.20742	59.3715	2.218	2CXOJ002049.7+592217
277	5.20878	59.236	1.273	XS03953S2H.1
278	5.21044	59.2958	1.02814	4XMM J002050.5+59174
279	5.22315	59.2429	1.74134	4XMM J002053.5+59143
280	5.22425	59.3524	0.958778	4XMM J002053.8+59210

Table 4.10: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
281	5.22531	59.427	1.09967	4XMM J002054.0+59253
282	5.2304	59.2848	0.968	XS26188S3B_20
283	5.23084	59.4442	1.62779	4XMM J002055.4+59263
284	5.23182	59.3836	1.82976	4XMM J002055.6+59230
285	5.23333	59.2292	2.988	XS11082S2B_1
286	5.23402	59.264	1.67279	4XMM J002056.1+59155
287	5.23496	59.3867	2.148	XS11083S2B_4
288	5.23571	59.2584	1.335	XS26188S2B_4
289	5.23612	59.2362	1.22207	4XMM J002056.6+59141
290	5.24227	59.3113	5.17	2CXOJ002058.1+591840
291	5.2441	59.4764	1.14115	4XMM J002058.5+59283
292	5.24538	59.1413	1.93606	4XMM J002058.8+59082
293	5.24541	59.3558	1.17441	4XMM J002058.8+59212
294	5.2468	59.2807	1.9718	4XMM J002059.2+59165
295	5.24921	59.2232	1.12404	4XMM J002059.8+59132
296	5.25044	59.1017	3.07877	4XMM J002100.1+59060
297	5.25394	59.4819	1.24741	4XMM J002100.9+59285
298	5.25522	59.1852	0.914368	4XMM J002101.2+59110
299	5.26169	59.366	0.600915	4XMM J002102.8+59215
300	5.26496	59.3152	2.064	2CXOJ002103.5+591854
301	5.26571	59.3451	1.77015	4XMM J002103.7+59204
302	5.26592	59.1659	0.691427	4XMM J002103.8+59095
303	5.26806	59.107	1.62866	4XMM J002104.3+59062
304	5.26878	59.0741	1.5958	4XMM J002104.5+59042
305	5.27343	59.2427	1.41608	4XMM J002105.6+59143
306	5.27613	59.2845	1.28287	4XMM J002106.2+59170
307	5.28589	59.141	1.87454	4XMM J002108.6+59082
308	5.28685	59.1925	0.729828	4XMM J002108.8+59113
309	5.2911	59.3439	2.39	2CXOJ002109.8+592038
310	5.29402	59.4037	1.72763	4XMM J002110.5+59241
311	5.29627	59.5605	10.7	2CXOJ002111.1+593337
312	5.29643	59.0779	0.646978	4XMM J002111.1+59044
313	5.30021	59.1052	1.7617	4XMM J002112.0+59061
314	5.30692	59.3676	0.725439	4XMM J002113.6+59220
315	5.31152	59.1459	0.573478	4XMM J002114.7+59084
316	5.31863	59.3442	1.8074	4XMM J002116.4+59203
317	5.31912	59.4613	1.10959	4XMM J002116.5+59274
318	5.32064	59.373	1.16259	4XMM J002116.9+59222
319	5.32313	59.3107	0.822433	4XMM J002117.5+59183
320	5.32407	59.3713	2.1849	4XMM J002117.7+59221

Table 4.11: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
321	5.32523	59.0838	1.30632	4XMM J002118.0+59050
322	5.32744	59.2092	1.80686	4XMM J002118.5+59123
323	5.3277	59.4037	1.72013	4XMM J002118.6+59241
324	5.33041	59.4016	1.72198	4XMM J002119.2+59240
325	5.33087	59.2938	1.28338	4XMM J002119.4+59173
326	5.33145	59.0841	1.53215	4XMM J002119.5+59050
327	5.33617	59.3572	1.63227	4XMM J002120.6+59212
328	5.33621	59.086	1.56798	4XMM J002120.6+59050
329	5.33908	59.1516	0.398158	4XMM J002121.3+59090
330	5.34396	59.4316	1.51296	4XMM J002122.5+59255
331	5.3445	59.3494	1.17696	4XMM J002122.6+59205
332	5.35615	59.4173	1.77354	4XMM J002125.4+59250
333	5.35647	59.3179	0.716167	4XMM J002125.5+59190
334	5.35906	59.4037	1.25087	4XMM J002126.1+59241
335	5.36187	59.4023	7.572	2CXOJ002126.8+592408
336	5.36516	59.4395	1.73288	4XMM J002127.6+59262
337	5.37499	59.3752	1.72053	4XMM J002129.9+59223
338	5.37658	59.5349	12.405	2CXOJ002130.3+593205
339	5.37771	59.3939	1.46221	4XMM J002130.6+59233
340	5.38171	59.2107	1.61926	4XMM J002131.6+59123
341	5.38472	59.2611	0.919453	4XMM J002132.3+59154
342	5.38657	59.3293	1.94083	4XMM J002132.7+59194
343	5.38665	59.2442	0.509852	4XMM J002132.7+59143
344	5.38668	59.221	0.872232	4XMM J002132.8+59131
345	5.3993	59.1024	1.29166	4XMM J002135.8+59060
346	5.40615	59.3394	1.05041	4XMM J002137.4+59202
347	5.41227	59.2712	2.0616	4XMM J002138.9+59161
348	5.41238	59.3784	0.652987	4XMM J002138.9+59224
349	5.41558	59.3772	10.693	2CXOJ002139.7+592237
350	5.41865	59.2015	1.40208	4XMM J002140.4+59120
351	5.42223	59.1261	20	4XMM J002141.3+59073
352	5.43229	59.2032	1.55821	4XMM J002143.7+59121
353	5.43702	59.4008	0.822352	4XMM J002144.8+59240
354	5.43713	59.2956	1.5189	4XMM J002144.9+59174
355	5.43931	59.1999	1.17656	4XMM J002145.4+59115
356	5.44223	59.3846	1.86564	4XMM J002146.1+59230
357	5.44233	59.3109	1.46154	4XMM J002146.1+59183
358	5.44352	59.2835	2.18684	4XMM J002146.4+59170
359	5.45152	59.3731	2.21101	4XMM J002148.3+59222
360	5.45461	59.3589	1.82661	4XMM J002149.1+59213

Table 4.12: IC 10 X-ray sources (continued)

Source Number	RA	DEC	r95	Source ID
361	5.46487	59.1399	0.933298	4XMM J002151.5+59082
362	5.46806	59.1831	1.77226	4XMM J002152.3+59105
363	5.46957	59.4342	1.19034	4XMM J002152.6+59260
364	5.4764	59.1703	10.884	2CXOJ002154.3+591013
365	5.47987	59.1702	1.50348	4XMM J002155.1+59101
366	5.48077	59.1678	1.39871	4XMM J002155.3+59100
367	5.49025	59.3256	1.6781	4XMM J002157.6+59193
368	5.49376	59.3423	1.59443	4XMM J002158.5+59203
369	5.49497	59.2242	0.478012	4XMM J002158.7+59132
370	5.50411	59.294	2.12642	4XMM J002200.9+59173
371	5.51435	59.4019	1.04392	4XMM J002203.4+59240
372	5.51616	59.2544	0.926375	4XMM J002203.8+59151
373	5.52015	59.414	6.791	2CXOJ002204.8+592450
374	5.53572	59.2616	1.26812	4XMM J002208.5+59154
375	5.53977	59.2334	0.640207	4XMM J002209.5+59140